



## SEQUENCE LISTING

<110> Ruprecht-Karls-Universitaet, Heidelberg <120> Method for the specific detection and identification of retroviral nucleic acids/retroviruses in a specimen <130> Seifarth <140> US/10/009,705 <141> 2002-05-28 <150> DE 199 21 419.0 <151> 1999-05-08 <160> 4 <170> PatentIn version 3.1 <210> 1 <211> 18 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (6)..(6) <223> n is ACG or T in a highly degenerate oligonucleotide sequence <400> 1 18 aragtnytdy chcmrggh <210> 2 <211> 18 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)..(1) <223> n is ACG or T in a highly degenerate oligonucleotide sequence <400> 2 18 nwddmkdtya tcmayrwa <210> 3 <211> 21 <212> DNA <213> Homo sapiens <220> <221> misc\_feature





<222> (1)..(21)

<223> Primer sequence allows amplification of reverse transcriptaserelated sequences by multiplex PCR

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- <212> DNA
- <213> Homo sapiens
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- <221> misc\_feature
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- <223> Primer sequence allows amplification of reverse transcriptaserelated sequences by multiplex PCR

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